



Rnd	1
	1

#83291
17/06/2018

TQ: Kev Lewis 13/7: 11.146

Pro BUGGY

Pos	Driver Name	Laps	Time	Behind	Fast	Average			Rank	Laps in 1st, 2nd, 3rd	ID: 176 Q#
						Top 5	Top 10	Top 15			
③ 1.	Kev Lewis	13	7:11.146		[31.518]	32.041	32.480		5/33	12 1 0	1
⑤ 2.	Brett Springett	13	7:40.115	28.969	32.943	33.475	33.929		2/33	0 2 9	2
① 3.	Peter Seckold	12	6:56.832		32.023	32.248	33.579		2/19	0 3 2	3
⑦ 4.	Steve Snedden	12	7:07.321	10.489	33.160	34.258	35.039		4/13	- - -	4
⑧ 5.	Peter Matic	12	7:13.935	6.614	32.922	33.371	34.533		4/37	- - -	5
⑩ 6.	Chris Omega	12	7:20.944	7.009	32.612	34.222	35.846		2/21	- - -	6
⑨ 7.	George Dounias	12	7:35.943	14.999	32.513	33.971	36.226		10/40	- - -	7
⑥ 8.	Brandon Cowan	11	7:19.236		34.792	36.647	39.177		7/34	- - -	8
② 9.	Theo Assa	9	5:03.760		33.213	33.410			38/43	1 7 1	9
④ 10.	Shane Reid	0							18/17	- - -	10

See all of your Practice Laps / Racing / Heat Sheets / TQ / Graphs and more on RCScoringPro.com

	① Peter Seckold	② Theo Assa	③ Kev Lewis	④ Shane Reid	⑤ Brett Springett	⑥ Brandon Cowan	⑦ Steve Snedden	⑧ Peter Matic	⑨ George Dounias	⑩ Chris Omega
1]	6/36.611	2/34.315	1/33.797		3/35.224	9/41.062	5/36.356	7/37.316	8/37.331	4/35.999
2]	5/38.970	1/34.011	2/35.182		3/33.797	9/38.931	6/39.313	4/35.145	8/41.345	7/40.897
3]	5/32.874	2/34.385	1/32.700		3/33.986	8/34.816	7/36.378	4/35.463	9/38.816	6/34.482
4]	4/32.860	2/33.922	1/32.833		3/34.412	9/38.722	6/35.021	5/36.216	7/32.513	8/39.496
5]	4/33.241	2/33.270	1/33.586		3/33.440	9/42.059	8/37.617	5/33.314	7/34.381	6/33.257
6]	4/32.085	2/33.356	1/32.316		3/34.138	9/39.087	7/34.634	5/33.252	6/34.827	8/41.582
7]	4/32.606	2/33.213	1/32.593		3/32.943	8/35.975	6/34.641	5/32.922	9/51.841	7/35.718
8]	3/32.023	2/33.289	1/32.277		4/34.089	9/34.792	6/34.579	5/34.335	8/33.236	7/35.585
9]	2/32.451	3/33.999	1/31.518		4/36.693	9/40.701	6/35.313	5/40.390	8/40.018	7/35.583
10]	2/32.076		1/32.208		3/33.209	8/45.633	5/33.160	4/33.998	7/34.899	6/32.612
11]	2/41.503		1/32.882		3/37.662	8/47.458	4/34.278	5/48.211	7/34.900	6/40.556
12]	3/39.532		1/37.364		2/34.054		4/36.031	5/33.373	7/41.836	6/35.177
13]			1/31.890		2/46.468					